

In Vitro Anergy: Genes Consistently Responsive to Ionomycin Alone

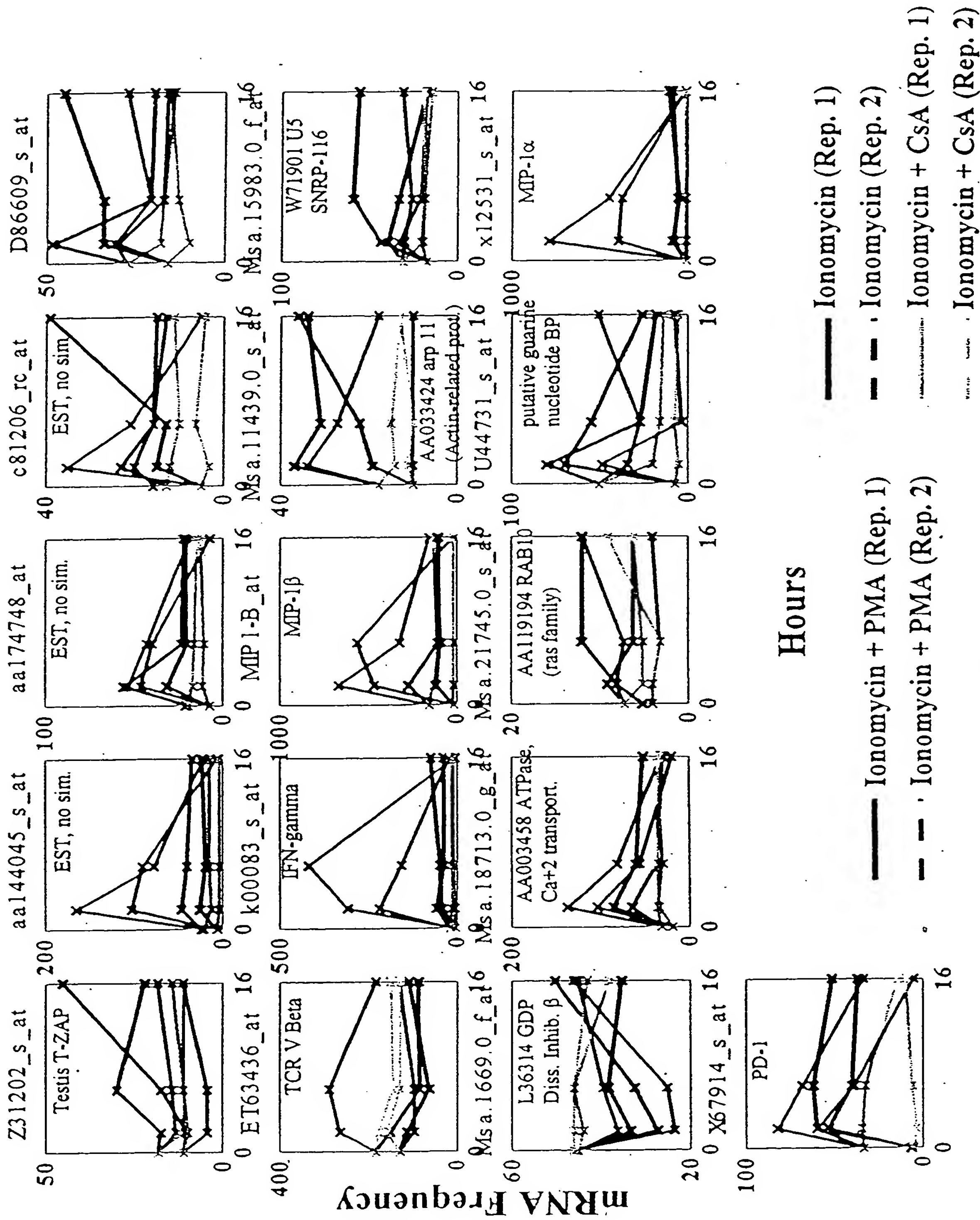


Figure 1

In Vitro Anergy: Genes Consistently Responsive to Ionomycin Alone (19K Chip)

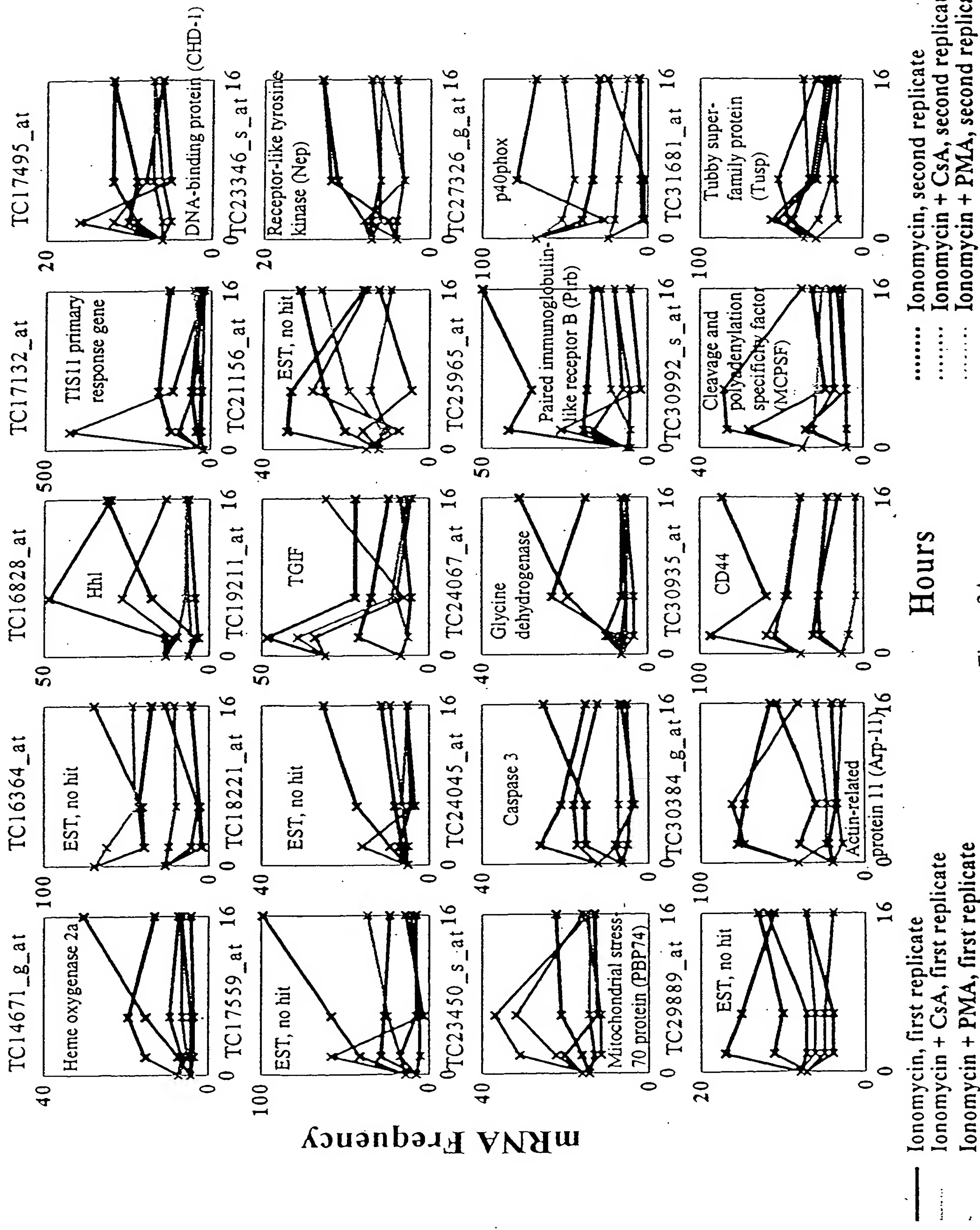


Figure 2A

In Vitro Anergy: Genes Consistently Responsive to Ionomycin Alone (19K Chip)

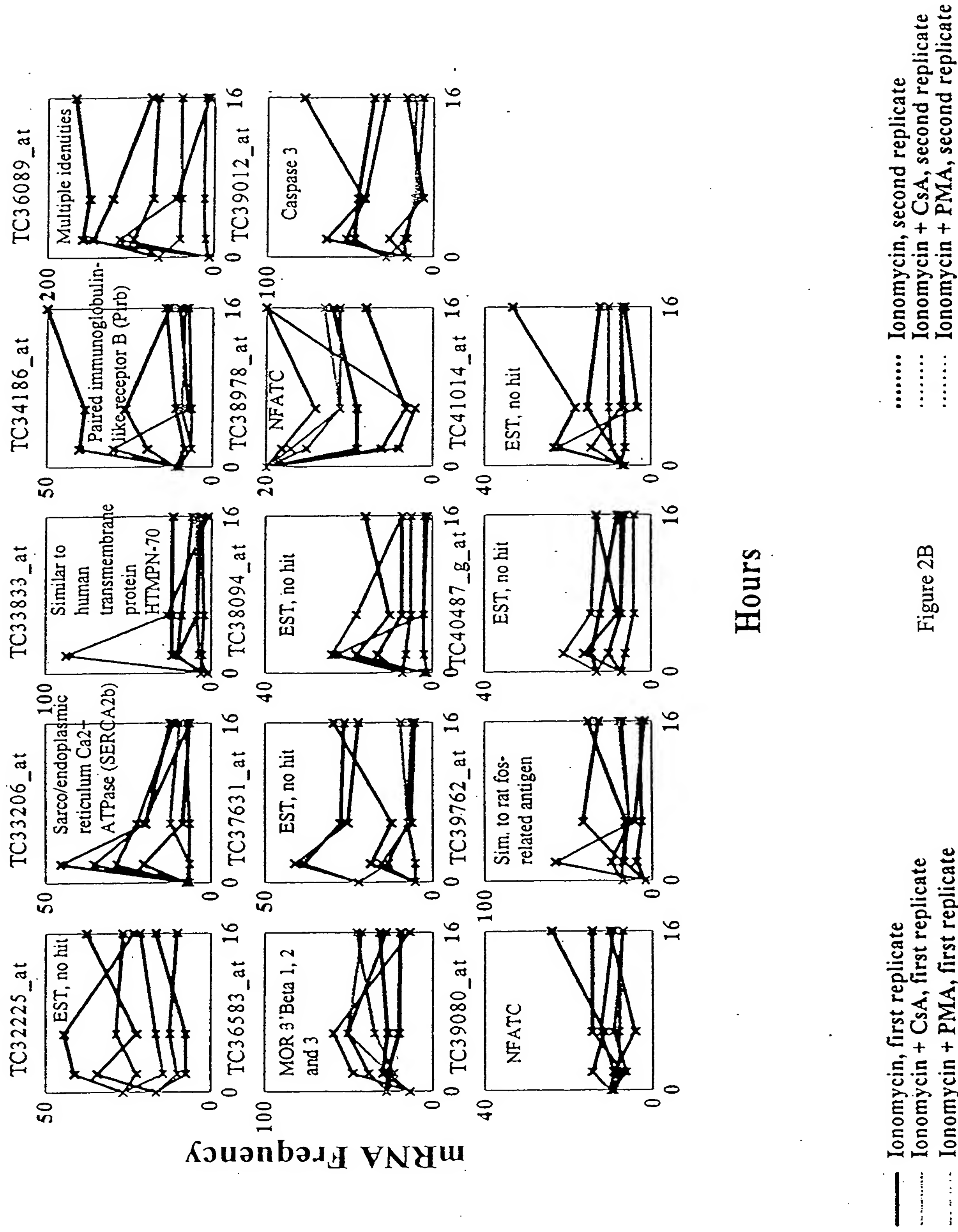


Figure 2B

Expression of Caspase 3 as Measured On the Immunology Chip and the Mu11K Chips

First Replicate

Second Replicate

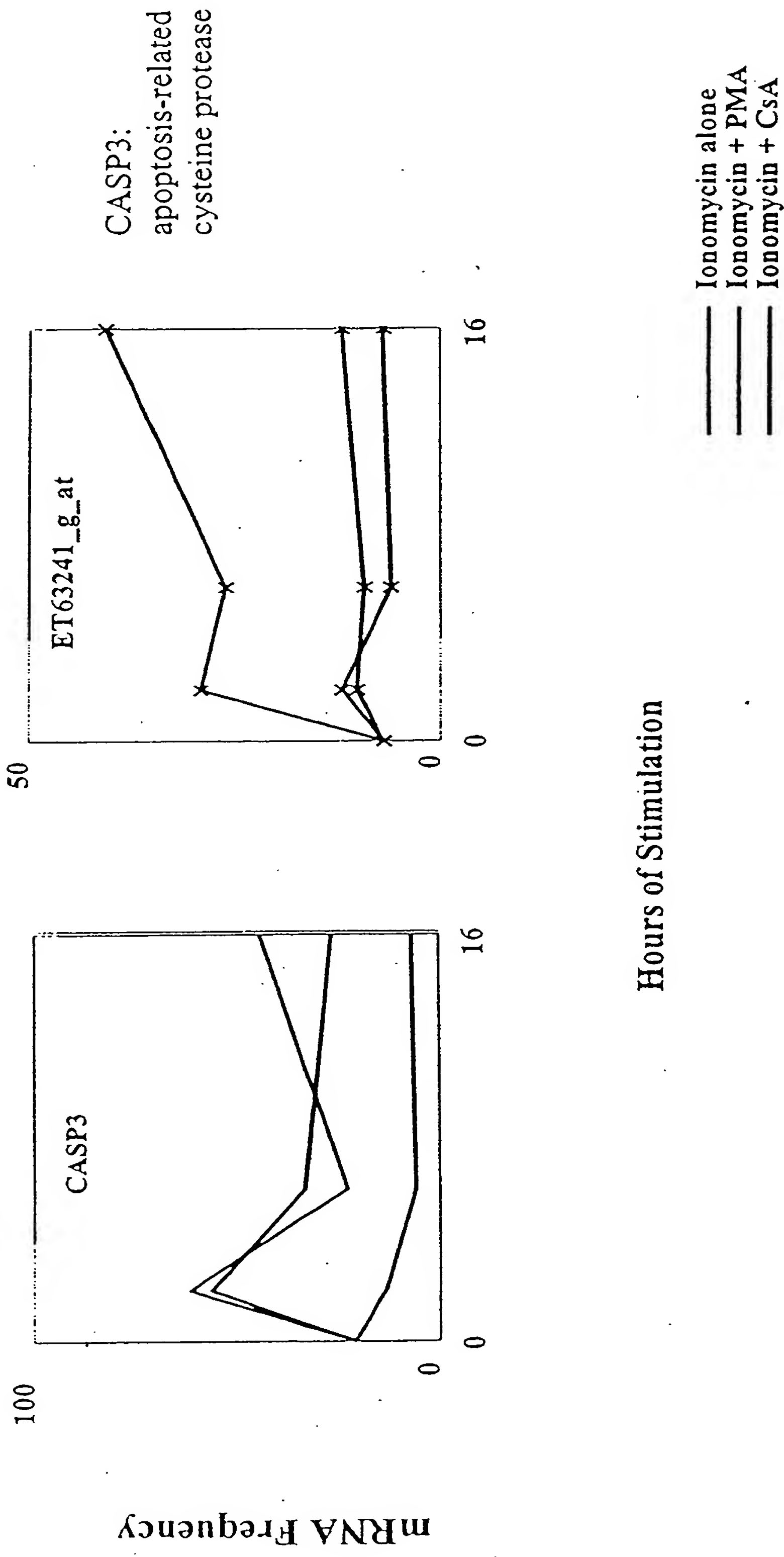
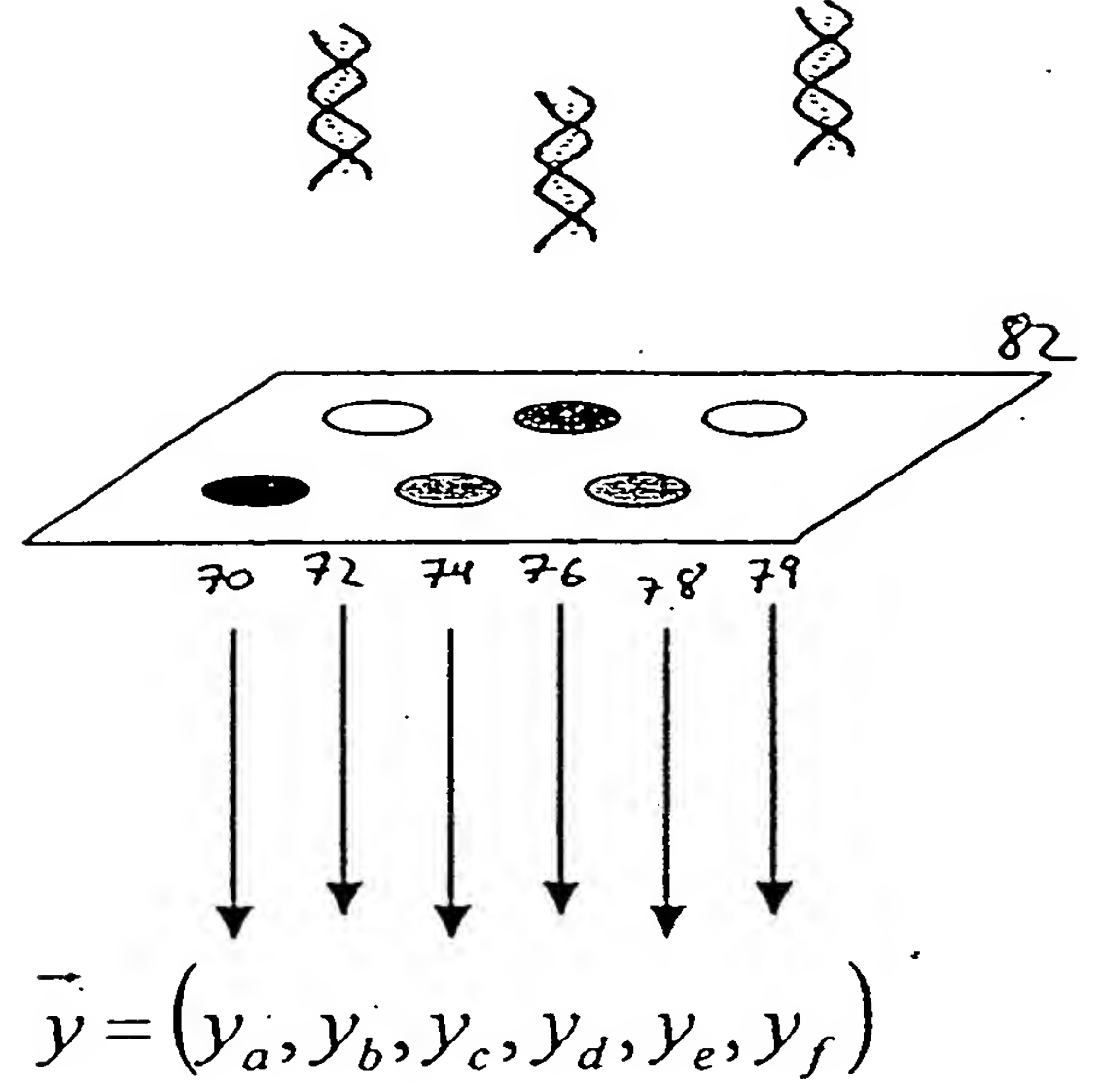
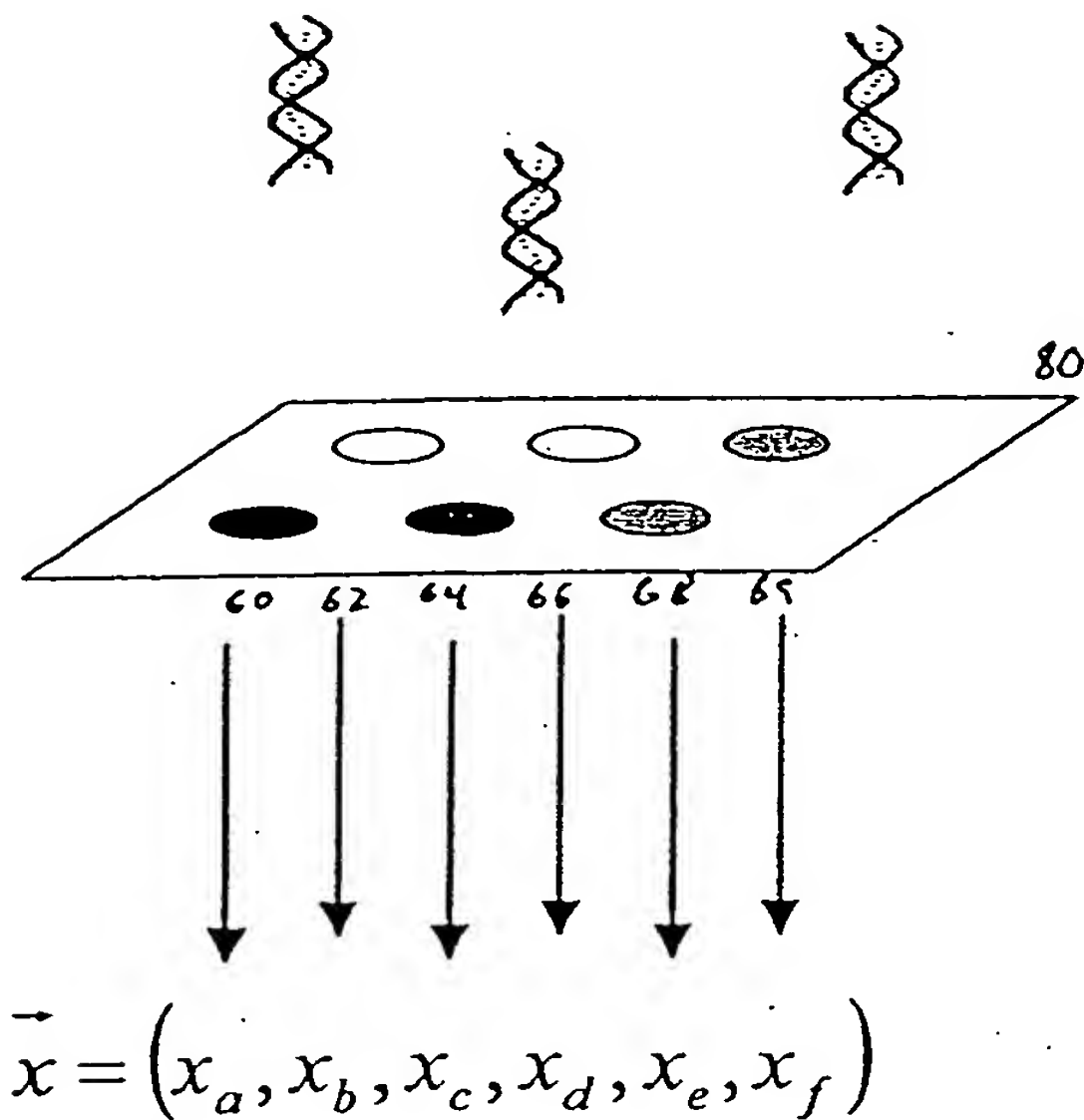


Figure 3

SAMPLE 52

REFERENCE 54



$$C = f(\vec{x}, \vec{y}) \quad \text{eq. 8}$$

Figure 4

Network for Diagnosing A Subject

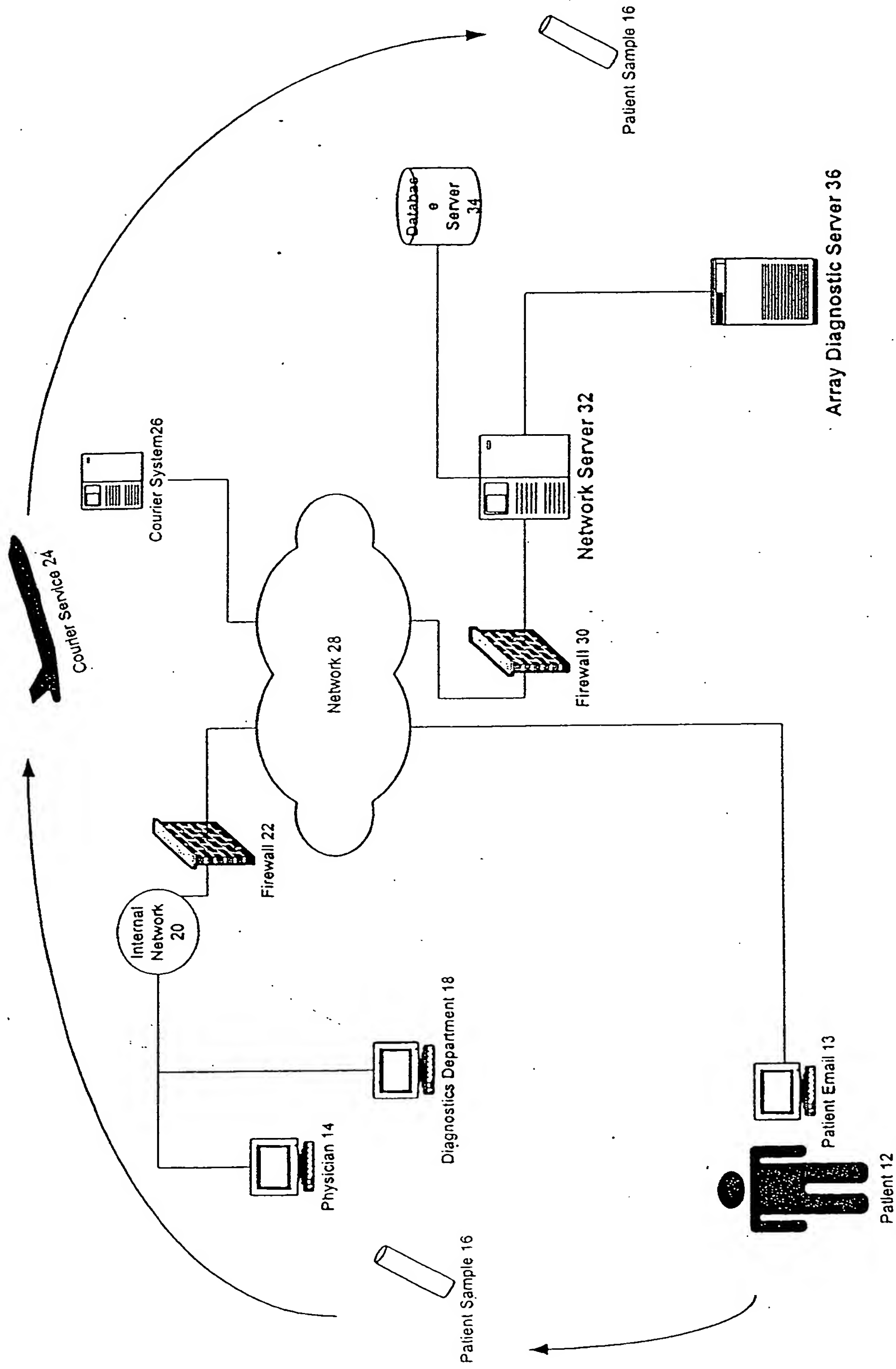
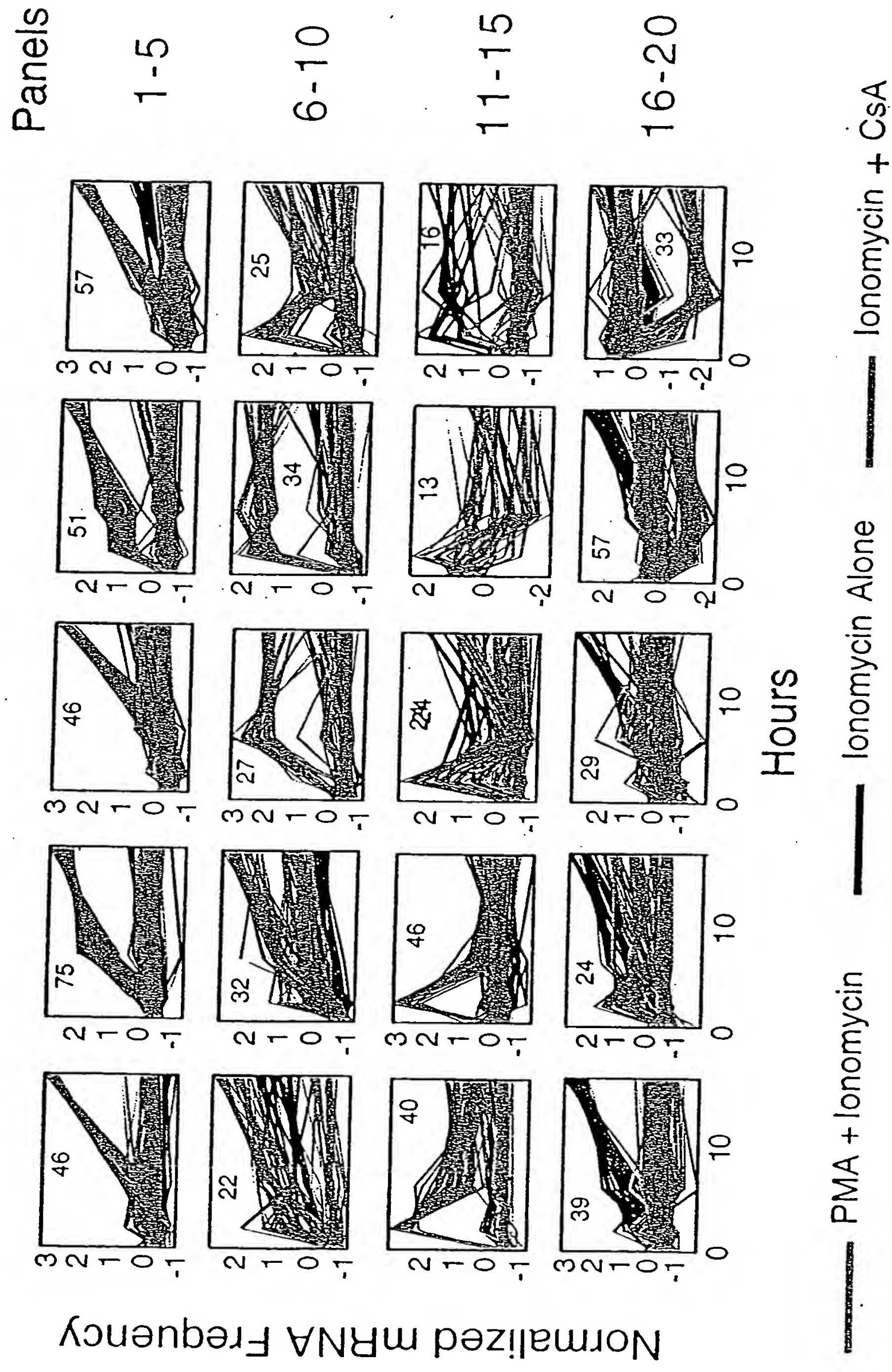


Figure 5

A



20620-426501

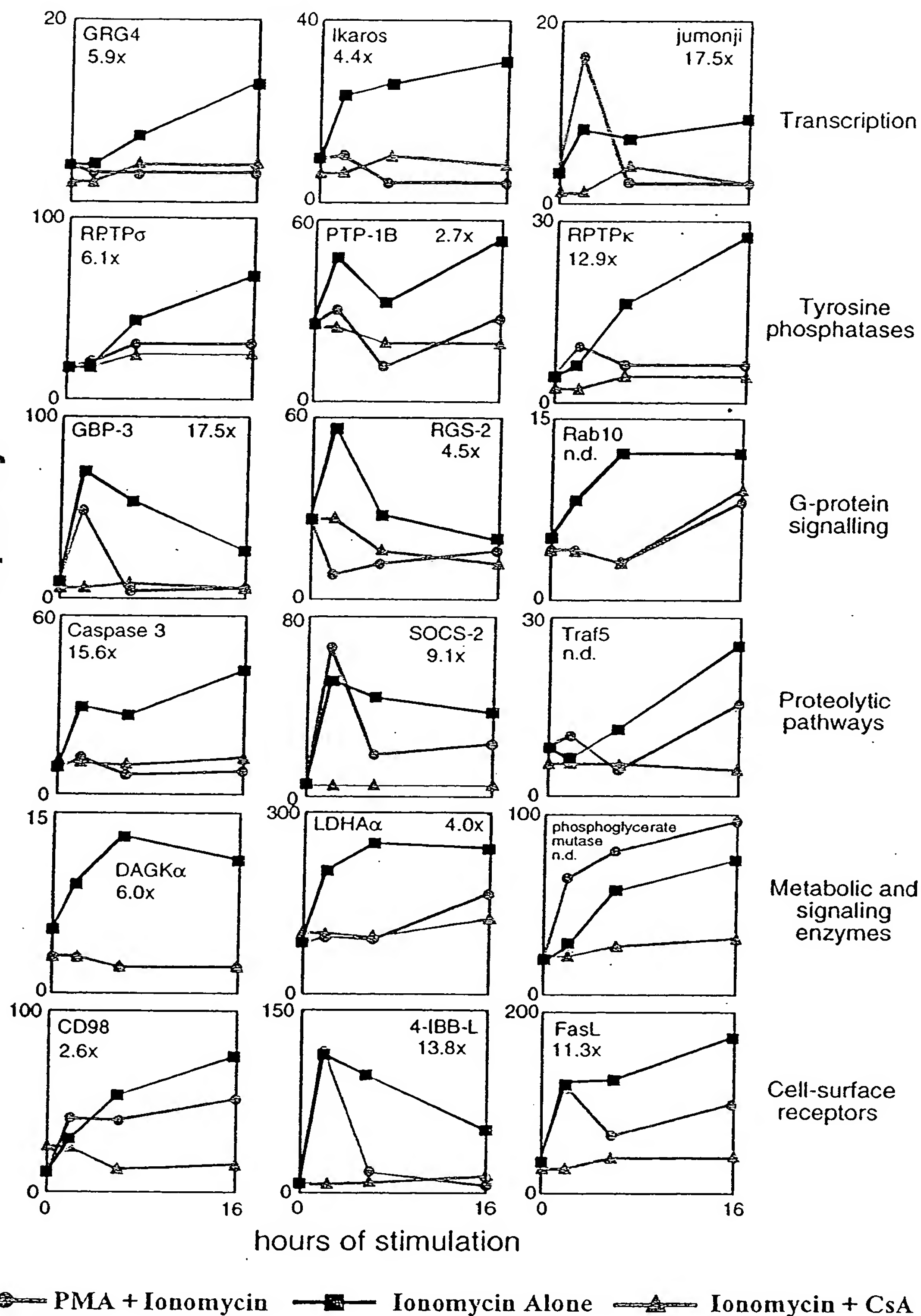


Figure 6B

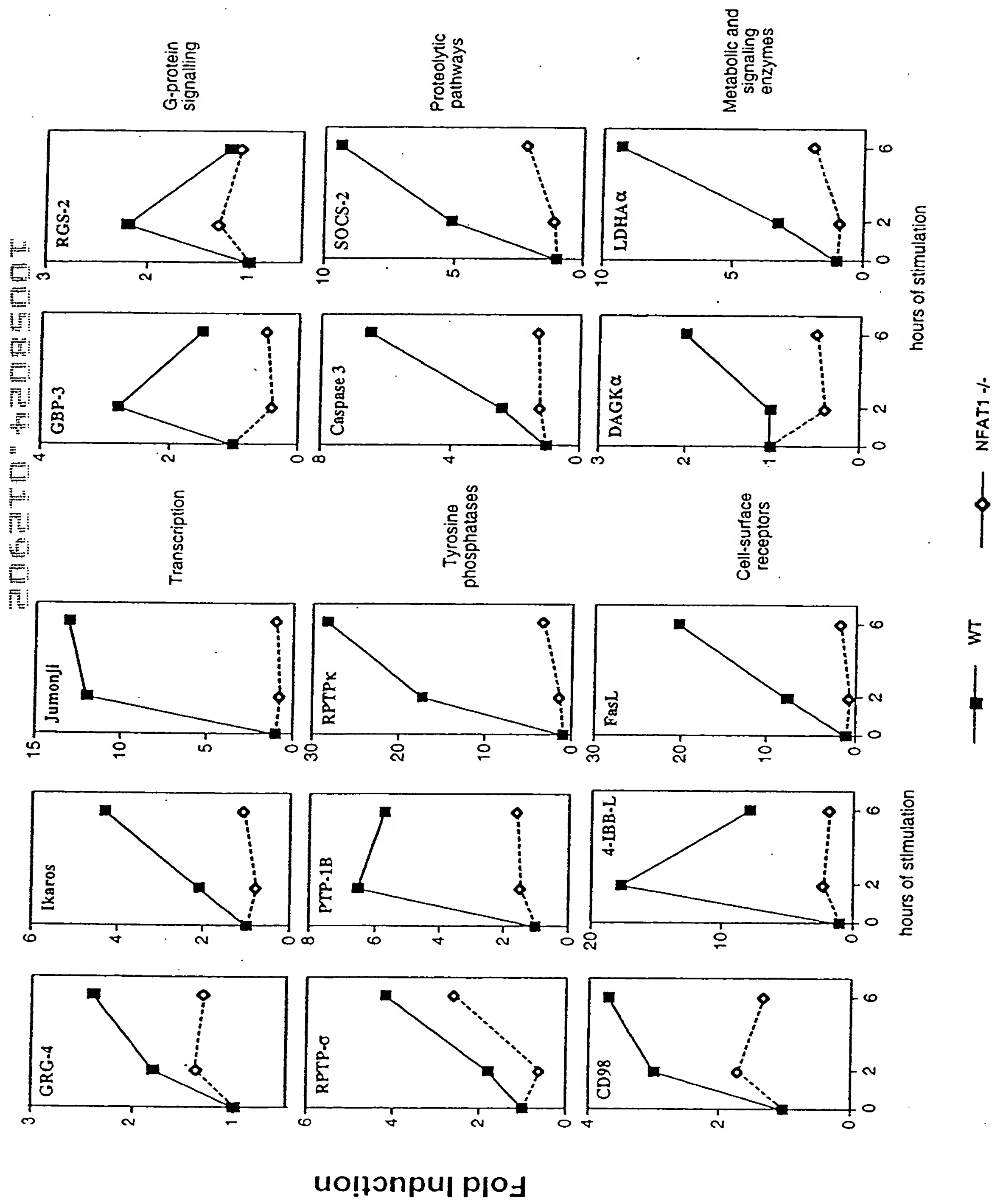


Figure 7A

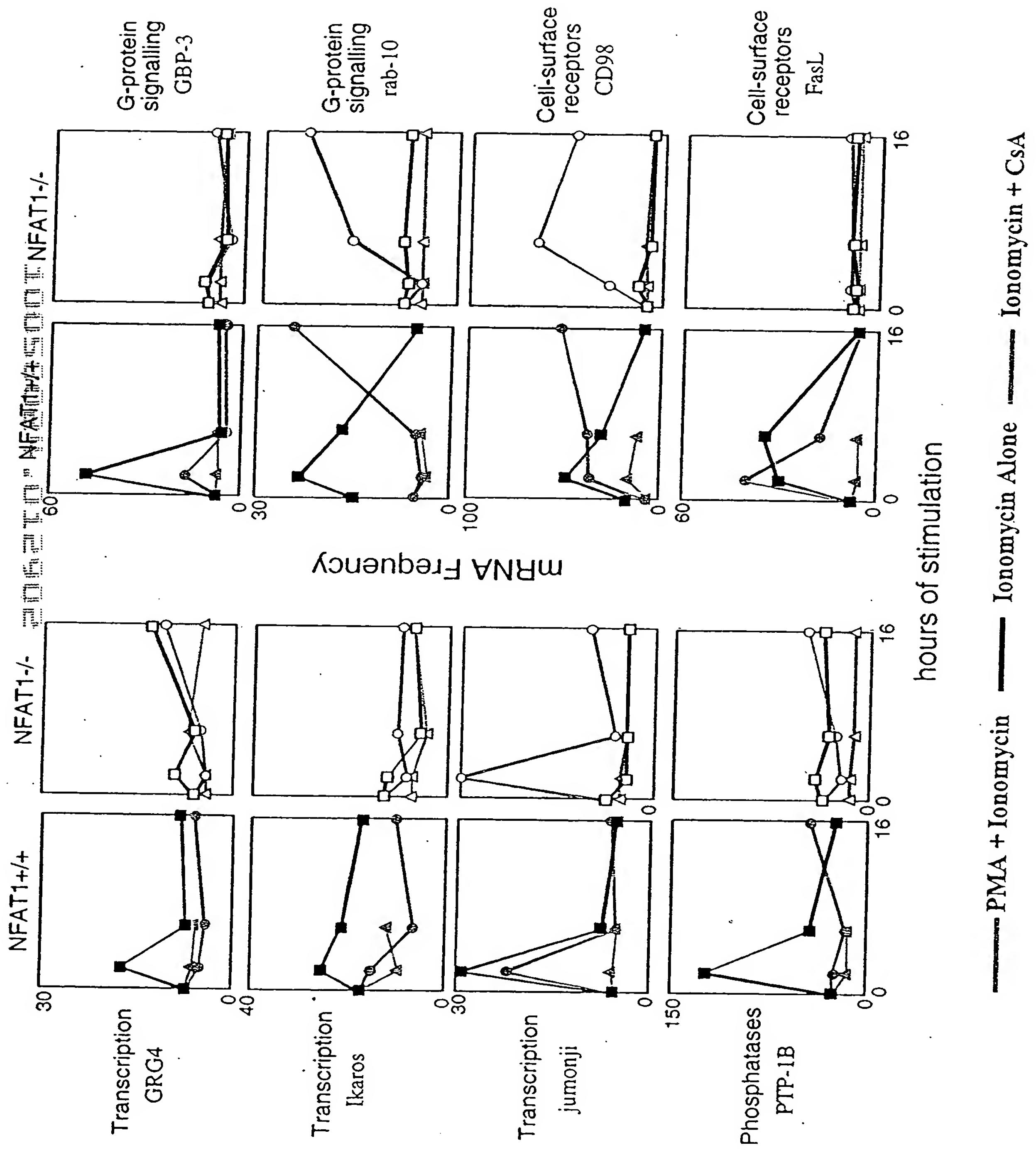


Figure 7B

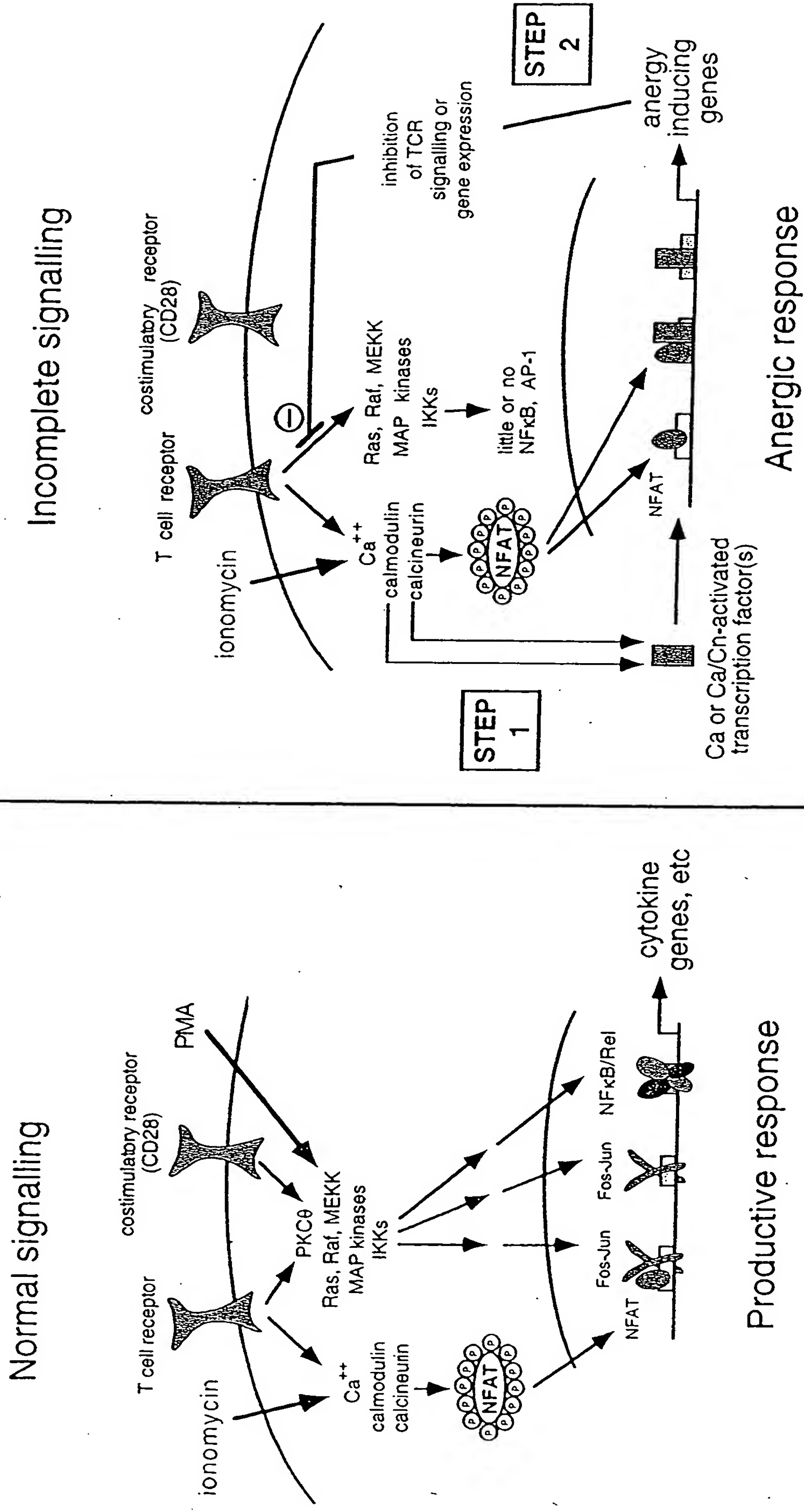


Figure 8